

	Loft	Kuppel
09:30	CRI-O: All the Runtime Kubernetes need <i>Antonio (runcom) Murdaca</i>	Scale Your Auditing Events <i>Philipp Krenn</i>
10:00	State of systemd @ Facebook <i>Davide Cavalca</i>	Peer to peer OS and flatpak updates <i>Philip Withnall</i>
10:30	Container Runtimes: draw some lines <i>Vincent Batts</i>	Running Android on the Mainline Graphics Stack <i>Robert Foss</i>
11:00	Passive filesystem verification <i>Vincent Batts</i>	Chef in Strange Places <i>Zeal Jagannatha</i>
11:15		
11:30	Flatpak, a technical walkthrough <i>Alexander Larsson</i>	The State of Your Supply Chain <i>Andrew Martin</i>
12:15	Kexec/Kdump under the hood <i>Matthias Brugger</i>	The Future of Networking APIs <i>Theresa Enghardt</i>
		2018 Desktop Linux Platform Issues <i>Simon Peter</i>
13:00		
13:15		
13:30		
13:45		
14:00		
14:15	Using Machine Learning to find Linux bugs <i>Stef Walter</i>	Configuration Driven Event Tracing with Traceleft and eBPF
14:45		<i>Suchakra Sharma, Alban Crequy</i>
15:00	Replacing Docker with Podman <i>Dan Walsh</i>	libcapsule <i>Vivek Das Mohapatra</i>
15:45	Fearless Multimedia Programming <i>Zeeshan Ali</i>	Is Cockpit Secure? <i>Stef Walter</i>
16:15		
16:30	Netboot21: Bootloaders in the 21st Century <i>Chris Koch</i>	Past, present and future of system containers <i>Stéphane Gruber</i>
17:00	Efficient Network Analytics with BPF/eBPF using Skydive <i>Sylvain Afchain</i>	Using systemd to high level languages <i>Alvaro Leiva Geisse</i>
17:30	Lightning Talks	Early boot provisioning systems <i>Dalton Hubble</i>
18:00	Closing	
18:30		
18:45		